· · · · · · · · · · · · · · · · · · ·					
то:		•	28 October 1970		
			INSPECTION REPORT NO. (If fina	I, so state)	
			Final		
		•	ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR	,		·	·	
			Declass Review	by NGA.	
TYPE OF COMMODITY OR SERVICE				***************************************	
Electronic Repairs and Se	ervices				
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY R		
YES X N	0		QMMENDATION AND/OR ACTION OF S	PONSORING OFF	ICE, ON
PER CENT OF WORK COMPLETED - 90%		· •	REVERSE HEREOF. IF KNOWN, IND. DITIONAL FUNDS INVOLVED.	CATE MAGNITU	DE OF AD-
PER CENT OF FUNDS EXPENDED - $100\%$				<i>*</i>	
			OR OTHER END ITEM BEEN RECEIVE	D FROM THE CO	NTRACTOR
DURING THE PERIOD? X YES	•		details on reverse side.)	X YES	П.,
(If yes, indicate items, quantity			CONTRACTOR DURING THIS PERIOD? se side.)	<u> </u>	<b>□</b> "
			TIVES		
IS THIS AN INCENTIVE CONTRACT [ IF YES, CHECK TYPE	YES	⊠ No∵	USE REVERSE SIDE FOR COMMENTS.		
COST AWARD PERFORMAN	CE DE	T&M	FINAL REPORT MUST CONTAIN INCE	NTIVE EVALUAT	ION.
	OVERALL	PERFORMAN	ICE OF CONTRACTOR		
	4	BOVE AVERA	GE 7. UNSATISFACTORY		
2. EXCELLENT	5. A	VERAGE			
3. VERY GOOD	6. X M	INIMUM ACC	EPTABLE		
	ONTRACTOR	IS UNSATI	SFACTORY OR MINIMUM ACCEPTABLE I	NDICATE	
REASONS ON REVERSE SIDE		-		·	
<u>• • • • • • • • • • • • • • • • • • • </u>		RECOMMEND	DED ACTION		
CONTINUE AS PROGRAMMED	. د ا		WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE		
	· .	FIJ			
X CLOSE OUT		٠, د	OTHER (Specify)	ب ا	•
IF THIS IS A FINAL REPORT PI AND CERTIFY THAT ALL DELIVERABLE					
APPLICABLE, THE FOLLOWING:	•		TO A CONTRACT OF THE PROPERTY	*	,
ITEM .	REC D	DOES NOT		REC.D	DOES NOT
PROTOTYPES	yes	_ APPLY_	MANUALS		X
DRAWINGS AND SPECIFICATIONS	yes		FINAL REPORT'	-	x
PRODUCTION AND/OR OTHER END ITEMS		-	SPECIAL TOOLING	`	x
	· ;	x	OTHER GOVERNMENT PROPERTY	yes	·
DATE OF LAST CONTACT WITH CONTRACTOR	· · · · · · · · · · · · · · · · · · ·		,		
30 July 1970					
30_July_1970					

	NARRATIVE REP	PORT	INTERIM	· X	FINAL
	· _			. 0	
capability tronic mod: Digitized I cate a mod: were carric out proper: ated the pri work in one the engine transistor repair the left, it we covered, ar before the forced to a unit so the supplied. stall it; i	for repairing ifications. The Measuring Light ification to an ed out, but the ly before instanced out of operating and to have as found to have as found to have alleviate the part and the remain terminal NPIC technicis out the unit fare	contract was to complex electro hree work orders to Table (which in on-line termine modification (allation. The end trealize that ation. In attempt the engineer "the engineer" we a bad circuit were left hanging as operating proportions. NPIC could be used. The engled shortly the	nic equipment a were exercised built al console. Th a remote panel) ngineer had not t his proposed pting to hook u t in the termin r NPIC technici installed" the in it, 120 vol ng. Since the perly, the cont technicians dis After some de repair the rem	and building  I, two to rep  I) and one to  It there work  I was not che  I thoroughly  I hook up woul  I p the remote  I tal (blowing  I ans to locat  I remote unit  I leads were  Contract exp  I ractor could  Connected th  Lay, drawing  I to the remote  I to	elec- pair the pair orders pair the pair orders pair orde
The To		oleshoot it.  I Funding for the rable items have		·	
	orra arracers	TABLE TOCHES HAVE	e been received	. •	
<i>:</i>	orly arr acrive	Table Toems nav.	e been received		·
· •	oriy arr acrive	STABLE TOURS HAVE	<u>e been received</u>		
<del>-</del> 7 •	oriy arr acrive	Tubic Tooms nav.	e been received		
	orly arr acrive		e been received		
• • • • •	oriy arr acrive		e been received		
	oriy arr acrive		e been received	·	
•	oriy arr acrive		e been received	•	
<del></del>	oriy arr acrive		e been received		
			e been received	•	
			e been received		
			e been received		
			e been received		
			e been received		
			e been received		
			e been received		
			e been received		
			e been received		

25X1

25X1

25X1